REES & REES

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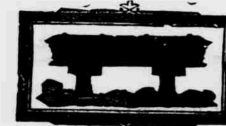
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Try Him - - - 116 Oregon Street.

# J. R. McGIBBON,

New and Second-hand Furniture power needed to operate the mines. The coal and coking plant will be one in such a great demand of late that it is not a great demand of late that it is not a great demand on the coal and coking plant will be one in such a great demand of late that it And all Kinds of House-hold Goods.

FURNITURE EXCHANGED. TWO GOOD FIRE-PROOF SAFES FOR SALE. Agent for Household Sewing Machines.

EMERSON & BERRIEN,



Undertakers, 243 and 326 E Paso St. Phone 71

For Good Board at \$4.50 PER WEEK

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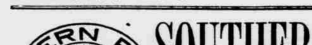
# Link Restaurant,

215 El Paso Street A First-Class Short Order House Open Day and Night.

J. W. PAGE,

Wall Paper, Paints and Glass.

HOUSE AND SIGN PAINTING. PAPER HANGING. Mail Orders promptly attended to.



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... TRAIN SERVICE with Buffet Sleepers

SUNSET

NEW ORLEANS AND GALVESTON

SAN ANTONIO AND GALVESTON

Only Standard Guage Line Running Through Sleepers to the City of Mexico.

Night and Morning Connections at New Orleans with lines to

NEW YORK, PHILADELPHIA, WASHINGTON, ATLANTA, CINCINNATI, ST. LOUIS, MEMPHIS AND CHICAGO.

> L. J. PARKS, A. G. P. & T. A C. W. BEIN, T. M. Houston, Toxas.



The Phoenix Republican is informed that Rochester, N. Y., parties will probably erect a \$250,000 smelter at Phoenix.

Alaska's yield of gold this year is estimated at \$10,000,000 which is considerably more than the big territory within the past two more than the big territory asys the New Mexican. The group is compose

partment that a company recently formed has had an investigation made of certain mineral deposits near Bahia, with the result that manganese ores of rich quality and in great quantity have

Wm. Church has sold his stock in the Detroit copper company at Morenci to Phelps, Dodge & Co., of New York. Phelps, Dodge & Co., have always been heavy owners of stock in this company but Mr. Church has always retained a controlling interest and managed the Arizona end of the com-

Manager Tebbetts of the Duquesne Mining company says there is a boom in store for Arizona. W. A. Clark, the great mining man of Montana is largely interesting himself in the ter-ritory's copper properties, and other men with means are getting in there as the local resources are becoming the more developed.

A corps of noted mining engineers, headed by Dr. Clarence King, of New York, and Louis Chevrillon, representing French capitalists, recently visited and examined the famous Carmen mines located at the Remedies lode and worked with great success by the Jesuits during the last century. The force in these mines will be increased

the center will be placed a large bat-tery of boilers, to which the waste gases of the coal will be conducted.

In the process of extracting gold from its ores molten lead is used in-stead of mercury. The lead is melted on a shallow hearth and the powdered re is fed in at one end and carried forward as a film over the surface of he lead by means of an agitator passing over it. It is thus brought to the other end, where it escapes through a hopper. In order to prevent oxidation f the lead, the chamber is kept filled with carbonic oxide from a gas pro-

Dispatches from Ottumwa, Ia., say that 600 miners have struck against a reduction from 70 cents to 60 cents. The mines affected are those of the White Breast at Keb and Chisholm, and eally do not care to reopen their gious.

mines for a time. The men are or-

A report reaches Denver of a big strike in the Brick Pomeroy mine, lo-cated three miles above Capital City and under the operation of the Pomeroy Gold Mining and Milling company. The report, which was verified by several men who had seen the ore, was to the effect that an 18-inch streak of bigh grade ore has been encountered n the lower level of the mine, which is being driven to intersect an ore chute that shows on the surface. The char-acter of the ore is steel galena and yellow copper, formed in white quartz and pink spar. The value of the pre is high in gold and copper, also a good per cent. in lead. The main part of the chute has not yet been reached and when this point is gained, it is hard to say what will be found, but suffice it to say that the Pomeroy company is in clover, and will be among the successful enterprises of Hinsdale, ere many

Both Matabeleland and Mashonaland have magnificent agal resources, says the South African Mining Jaurnal. The most westerly basin extends to within 100 miles of the Victoria Falls mainder will be shipped in June. on the Zambesi, and the carboniferous formation continues almost without ntermission to the meridian of Salisbury. The spot nearest to Bulawayo where coal was known to exist was some 150 miles distant (down the Khami River); an oxwagon service was organized, but was demoralized by the tsetse fly. Surface specimens of this coal were analyzed by Mr. Van Ness, in Bulawayo, in 1894, and showed a quality not far short of Welsh steam. The natural point of attack for this region is from Gwelo. A northward spur of the tableland (forming the great divide between the Limpopo and Zambesi watersheds), juts forth from that district almost to the Zambesi and terminates in an extensive plateu known as the 'Mfunguhusi-the geological formation of which is carboniferous. A tramway route can be con-structed here with the utmost facility, for the gradients are most easy. firstclass timber plentiful, and there are no streams to cross; such a tram line would pass through or close to several mineral belts, and would enable coal to in Rhodesia,

VALUABLE TURQUOIS MINES.

Development work on the group of urquois mines, owned by local capitalists, is progressing rapidly, and within the past two months this property has been put upon a paying basis,

siderably more than me of cost the United States.

The Fortuna mine, twenty-eight miles southeast of Yuma, continues to yield its quota of \$100,000 gold monthly. The yield the past year has been \$1,000,000.

Ex-Governor Wm. T. Thornton, of New Mexico, who retired from office only last week, has already returned to Sonora, which he visited last winter and is pushing his mining Investment.

Yuma has suddenly become the most excited mine town in the west. Nothing like the present excitement over suddenly found riches, and prospects of further finds, has been seen since the palmy days of Virginia City in the early seventies.

HT. blast turnaces of Belgium turned out in February 83,440 metric tons of pig fron, 6,440 tons being foundry iron, because of the local course of a year or so, the biggest producer in the world, and already the American Turquois company has a strong competitor in this enterprise, point and the carly seventies.

GGS

The blast turnaces of Belgium turned out in February 83,440 metric tons of pig fron, 6,440 tons being foundry iron, because of a year or so, the biggest producer in the world, and already the healty seventies.

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The blast turnaces of Belgium turned out in February 83,440 metric tons of pig fron, 6,440 tons being foundry iron, and the foundation of the organization of pig fron, 6,440 tons being foundry by Santa Fe people Up to the time of the organization of the local concern, there may be a strong compatible to the local existence, development work was com-menced, and has been actively prose-cuted since. This work has been carried to a point, sufficient to demonstrate the great value of these mines.



two, and three year old steers from the daily observations and temperature re-Lyon & Campbell company at Silver cords, with the result that Texas City, May 1. The price paid was the fever was communicated. If subsehighest of the season.

upon completion of the new shalt.

The Maxwell Land Grant company is now constructing, at Blossburg, a coking plant embracing seventy-five three-foot ovens in double banks. In the center will be placed a large battery of boilers to which the content of shall be sheep will drink it without hesitation.

Lime water is considered very good for scours in lambs. Where it is to be fed to all the sheep a quart of slacked lime is put in a trough and fifty gallons of water put in. When thoroughly settled the sheep will drink it without hesitation.

The power thus generated will be used Sapello country will be shipped from of the most complete in the United is very difficult to find any for sale in this part of the country.

The largest deal ever made in the file country was closed a few days ago by the purchasing of Pringle Bros. cattle for J. Hall of Deming. The price paid was \$12 per head and the Pringles agree to deliver 5000 head in Deming, for which they will receive \$60,000.

The shipment of American borses to England is steadily increasing. In 1893 Great Britain took 13,737 American horses, nearly 23,000 in 1894. and previous twelve months.

Several thousand razor-back hogs mported into lows from Texas. during Evans mine at Avery and Chicago and Iowa mine at Cedar Mines. Other operators will follow the cut, and the other men will doubtless go out. The operators are worrying little, as they never have been lesing more or that the past year, have died from what was supposed to be hog cholera. A post-mortem examination of some of them disclosed that instead of cholera a kidnoperators are worrying little, as they now worm killed them. It is claimed that they have been lesing more or the disease is incurable but it is

A small flock of sheep is a satisfac tory mowing machine on a dairy farm. They go admirably with Jersey cows, or, rather, they follow Jersey cows with profit to the pastures. Sheep fertilize a pasture more evenly than cattle or horses, and do not tear up the grass like hogs. They are fond of most young weeds and so keep them cropped

Two ranch firms in New Mexico are in the market for 400 Shropshire rams for July and August delivery, and at least a dozen more are casting about for an early purchase of some 1500 more of the same sort. Only early purchasers will get rams at current prices. At least 10,000 Shropshire rams will go west before the 10th of October .- American Sheep Breeder.

Miss Maude E. Ellis, the cattle queen of Wyoming, who has been here during the past three weeks purchasing stock, left this morning for Deming where she expects to make another purchase. She made one purchase through Brady & Levins of 5,000 head for her Wyoming ranges. Snipments will begin on the 25th inst., when one train load will go forward and the re-Tucson Star.

In time of peace prepare for Iwar, and in time of plenty prepare for fa-mine. Now is the time to plan and act for the insurance of an abundant feed or corn and corn fodder: plant plenty of sorghum and Kaffir corn; the latter is the best drouth resistant crop we know of. In west Texas and Oklahoma it is the stock farmer's sheet anchor, rarely failing to make a fair grain as well as forage crop. The excel-lence of the grain as a food for man and beast is well known—the good qualities of the fodder not so well known however, as they should be. It is nutritious and highly relished by stock. Sorghum of the Amber variety is also good forage. Sow it broadcast, rather thickly, so that the stalks will be small, then out when the heads are ripe and you have grain and forage feed for your horses, besides plenty of scattering grain for the chickens as long as the forage lasts.

Is there going to be a horse famine

States, as well as from general intelligence on the subject is to the effect that the proportion of good horse flesh to the population of the country has seldom, if ever, been as low as it is now. The discouraging conditions surrounding the horse markets every-where have had the natural effect of turning stockmen away from the growing of good horses, until the result alluded to is so plainly manifest as to admit of no question. What may be expected as the legitimate result? Many things have occurred to reduce the demand for horses for purposes of transportation and in the industries, but we fail to read the signs aright if the tendency, despite all this, is not toward a situation in which the demand for good horses will exceed the supply. That day may not be just at hand, but it certainly should be coming.-Ex.

Elaborate experiments on Texas ever have been conducted at Columbia during the past year by the Missouri authorities, co-operating with the Texas Experiment Station. A bulletin by Dr. J. W. Connaway, just issued, reports the results of these tests.

It was clearly demonstrated that the

Texas tick is the natural means of communicating the disease 'rom one animal to another. Ticks hatched in the laboratory when put on Missouri Shorthorn cows in lots free from any possible infection, produced fatal cases of Texas fever in every instance within from thirteen to eighteen days after the young ticks were placed on the

The Texas Station dipped a car lead of Texan cattle, all of which were cov-ered with the Texas fever tick, and shipped the dipped cattle to the Missouri Experiment Station. These cattle were dipped in a West Virginia mineral oil at a cost of less than 5 cents per head. The Missouri Station confined these dipped Texan cattle in a small lot with a number of Shorthorn Cochran & Dowling have contracted cows from the 13th of August until the for the delivery of 8000 head of one, first of November, and made careful quent experiments confirm these re-

About 3,000 head of cattle from the surplus corn and grass.

a measure confirmed by experiments that Dr. Connaway has just concluded in Mississippi, on a car load of dairy cattle shipped there from Kansas. Twelve of these cattle had died of Texas fever before the animals were injected; none died afterward. The method is neither expensive nor difficult, and if it proves to be successful as it now promises, the entire Texas fever district comprising a dozen states will be opened as a market for the thoroughbred stock of the north and west, inasmuch as these animals may then be 34,009 in 1895, but during the first nine shipped to these states with entire months of 1896 more American horses safety from loss. Extensive studies were shipped into England than in any and observations on the habits and movements of the tick were made which led to a number of important practical conclusions in regard to the best methods of disinfecting pastures.

This bulletin profusely illustrated, s for free distribution among the farmers and stockmen of Missouri and of claim they have been losing money on that the disease is incurable, but it is application to the director of the Misaccount of the demoralized coal trade, not positively known that it is contathe southwest, and may be had on apouri experiment station, Columbia,

### Notice of Receiver's Sale.

Notice is hereby given that, pursuant to an order of the circuit court the circuit court of the United States for the western district of Texas, made on the 12th day of April, 1897, I, R. F. Beckham, receiver of the El Paso National bank of Texas, will rell at public vendue, to the highest bidder for cash. at the court house of the county of El Paso, state of Texas, in the city of El Paso, on the 17th day of May, 1897, beween the hours of 10 a. m. and 4 p. m., the following described property:

All of the notes, accounts, claims, udgments, and securities thereon, beonging to the El Paso National bank of Texas, a description of which is fully set out in exhibits A, B and C, attached to the application for sale filed in said court on the 5th day of April, 1897, in cause No. 210 styled "Exparte R. E. Beckham, receiver of the El Paso National bank of Texas;" "application for order of sale," and the amendment thereto filed April 12th, 1897, to which application and exhibits A, B and C, and amended application reference is hereby made for a more particular description of the assets and personal property herein offered for sale. Each note, account, claim, judgment

and article will be sold separately except that where there are one or more claims against the same person or com-pany, said claims will be sold together

purchaser upon his paying the amount of his bid, the note, account, claim or Francisco street 261, 48-100 feet to the judgment, and securities therefor, if place of beginning, being the same conany, and the personal property, and execute to the purchaser such assignment, without recourse on said bank or al bank on the 5th day of March, 1895, said receiver, as may be necessary to by dead recorded in the deed records pass the title to such purchaser with-out further order or approval by the Said property will be sold in separate out further order or approval by the

Also at the same time and place the following real estate situated in the county of El Paso, state of Texas, to-

the city of El Paso, Texas, (as designated on the Anson Mills map of said Receiver of the El Paso National bank be run down to the Selukwe mines—
which are some of the most important tion available from detached communities here and there all over the United on the Anson Mills map of said Receiver of the city) described as follows: Beginning of Texas.

April 20, 1897,



### E. V. Worthington Bicycles, Dayton, Gladiator and Vanguard

Chas Worthington, Mgr. OREGON STRRET, UNDER LINDELL HOTEL

vest line of said block 35, 135 feet southerly from the northwest corner of said block; thence with said street 52 eet; thence easterly and at right angles to said street, 120 feet; thence northerly, and parallel with raid Oregon street, 52 feet; and thence westerly,

USE GOOD SIRES.

In south Africa, where the Angora industry has become established, breeders recognize the value of good sires, at no matter what expense. Three times of Utable expense in acid sites, 32 feet, 32 feet, and there's westerly, and at right angles to said street, 120 feet to the place of beginning.

2. The following parce of lot 167 in said block No. 35, viz: Faginning at the point where the south line of East Overland street intersects the west line at 150 feet. The Fortuna mine, twenty-eight miles southeast of Yuma, continues to yield its quota of \$100,000 gold monthly. The yield the past year has been \$1,000,000.

The yield the past year has been \$1,000,000.

The group is compact. Chance, Perthe Grand Mogul, Last Chance

4. The following parcel in block No. 35 of said city of El Paso, as shown on Mills map of same, viz: The north 21 feet and 10 inches of said lot 166, in said block, bounded as follows, viz: Beginning on the west line of Utah street, 86 feet and 8 inches, southerly from the intersection of the south line of East Overland street, with the west line of Utah street; thence southerly with the west line of Utah street, 21 feet and 10 inches; thence at right angles, westerly, and parallel with East Overland street, 120 feet to an alley; thence northerly along the easterly line of said alley, 21 feet and 10 inches; thence at right angles easterly, and parallel with East Overland street, 120 feet to the place of beginning. This tract is subject to a vendor's lien in favor of A. M Loomis for \$833.34, bearing ten per cent interest per annum from 13th day of August, 1892, and 10 per cent attorneys fees.

5. Lots No. 27 and 28, in block No. 15 and lots No. 29 and 29 in 15 and lots No. 29 30 31 and 29 in 15 and lots No. 29 30 31 and 29 in 15 and lots No. 29 30 31 and 29 in 16 and lots No. 29 30 31 and 29 in 17 and lots No. 29 30 31 and 29 in 18 and lots No. 29 30 31 and 29 and 29

15, and lots No. 29, 30, 31 and 32, in block No. 18, in the addition to the said city of El Paso known as Franklin Heights, and formerly as Morehead's addition.

6. An undivided one eighth interest in and to 599 and 35-100 acres of land remaining out of 640 acres, situated in El Paso county, Texas, lying about four miles north 47 degrees east from Paso del Norte, patented to Valentine and Johnathan H. Winters, assignees of farmers of the Mississippi Valley to purchase and bring to their farms with perfect safety at any season of the year cheap range cattle to eat their board of land commissioners of Victorian State of the property of the pro surplus corn and grass.

An attempt was made to inoculate 599 35-100 acres being that portion of to run dynamos, furnishing all the Deming during this week, on contracts cattle so that they would be proof said Pridham survey of 640 acres reagainst this disease, with very promis- maining after deducting the following ing results. These results are also in tracts, to wit: 13. 15-100 acres out of the northeast corner of said survey sold to C. R. Morehead and others; 7; acres sold to Dennis Finn and 20 acres

sold to A. Hampton and T. P. Shelton.
7. Five hundred acres of land, being a portion of survey No. 157, of one sixth of a league on the north side of the Rio Grande river, situated in El Paso county, Texas, about ten and a half miles above the town of El Paso, bounded thus: Beginning at a lime-stone rock on the Durasto on the south line of the Canutillo tract, the northeast corner of said survey No. 157. thence west to the Canutillo tract, 1020 varas to the N W corner of survey 157, a limestone rock; thence due south with the west line of survey No. 157, 2668 varas; thence east 1020 varas to the east line of survey 157; thence north 2768 varas to the beginning. 8. An undivided three-lifths interest

in and to the following described property in said city of Ei Paso, viz: The east 40 feet of the west one half of block 205, Campbell's addition to said city, bounded thus: Beginning on the south line of San Antonio street, 80 feet eastward from the northwest corner of said block 205; thence southward and parallel with Virginia street 130 feet; thence eastward and parallel with San Antonio street, with the south line of block No. 15 in said block, 40 feet to the west line of a 20 foot alley; thence northward, along the west line of said alley, 130 feet to the south line of San Antonio street; thence westward along the south line of said San Antonio street, 40 feet to the place of begin-

9. Also an undivided three fifths interest in and to the following part of said block No. 205, beginning at a point distinct fascination for them, and thus prove 80 feet eastwardly from the southwest corner of said block 205, on the northern line of Overland street; thence eastwardly along said line of Overland street 40 feet to an alley in said block; thence northerly along the west side of said sliey, and parallel with Virginia said aftey, and parallel with Virginia street 130 feet; thence at right angles westerly, and parallel with Overland street, 40 feet; thence southerly, paral-lel with Virginia street 130 feet to the place of beginning; subject, however, to the stipulations as to an alley, con-tained in the deed dated December 14, 1893, of record in Vol. 7, page -, deed records of El Paso county, Texas.

 An undivided one half interest in that part of block No. 51 of said city of El Paso, as shown in the Anson Mills map, and bounded as follows: Beginning at the northerly corner of said block 51; thence southerly with the west of Durango street, 125 feet; as "The X Ray," "Argon," "Horseless Said sale if not concluded on said day thence westerly, and parallel with the will continue on ensuing days until south line of said block, 260 feet: completed. thence northerly, with the east line of Anthony stree 152, 56-100 feet; thence easterly with the south line of San veyed by F B. Simmons, sheriff, to Britton Davis and the El Paso Nation-

lots and parcels except those described in paragraphs 8 and 9; which may be sold separately or together. The sale of said real estate will be wit:

1st. An undivided one fourth interest in that part of block No. 35 of next term sitting at San Antonio, Tex-

## THIS SPACE

Will soon be filled with a list of choice property for sale by

Real Estate and Insurance Agent.

Property placed with him for sale exclusive-

## A MAGNIFICENT REFERENCE WORK

Edited by JOHN CLARK RIDPATE, LL.D.

Everyone who has had occasion to consul the cumbersome old encyclopedias for needed information, effectually concealed in some long article, will be glad to know of the appearance of a new general reference work built along different lines, so that any while who can read may successfully consult it.

Such a work is The New Standard American Encyclopedia in eight large quarte volumes, and which embraces the substance of all the other encyclopedias, besides a very large amount of new up-to-date matter none of them contain. It introduces a vast number of new words, names, facts, ideas, inventions methods, and developments. It treats, in all, over 60,000 topics, which is from 5,000 to 10,000 more than any other work. The publishers of the "Standard American" have also lavishly embellished the new work. There are over 3,500 illustrations, which cover every conceivable subject, lending new interest to the descriptions, and forming a succession of pleasing surprises. It also contains over 300 colored maps, charts, and diagrams, and constitutes a complete atlas of the world such as no other encyclopedia has undertaken to present. This feature will be found of the highest value in the education of the young, for the pictures and colored maps will have a

an important incentive to reading and study. Another feature in which the new work stands absolutely alone, is in its very full appendixes, which embrace over 100 subdivisions, including a Biographical Dictionary, a Dictionary of Technical Terms, a Gazetteer of the United States, Presidential Elections in the United States, Religious Summaries, State and Territorial Election Statistics, Statistics of the population of the world, and a veritable mine of information on thousands of subjects of universal interest and importance.

But it is in its treatment of recent subjects that the Standard American will be found of paramount value. All other encyclopedias are from five to ten years old, and are silent as "The X Ray," "Argon," "Horseless Carriages," "The Atlanta Exposition," "Color Photography," etc., etc. It also gives biographies of hundreds of people who have lately become famous, such as Prof. Roentgen, discoverer of the "X Ray," Ian Madaren, Dr. Nansen, the explorer, Rudyard Kipling, etc., etc. On account of its lateness is all these matters, as well as its accuracy, it has become the standard in Schools. Coll Courts, Public Libraries, and wherever im-

portant questions come up for discussion.

It would therefore seem that no professional man, artisan, mechanic, teacher, pupil, or farmer, can well afford to be without this most useful, practical, and latest of all encyclopedias, especially as its price has been so arranged as to make the work a great bargain and render its possession possible to almost

anyone who earnestly desires to own it. Detailed particulars regarding the work and how to secure it at practically your own price, may be found in an advertisement on another page of this issue,